WEST Search History

Hide Items	Restore	l Clear I	Cancel
		1 1	1

DATE: Friday, November 11, 2005

Hide? Set Name Query		Hit Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L11	L10 and @ad<19991115	9	
c	L10	protect\$ same (network adj4 attack\$) and emulat\$3	43	
	L9	L8 and @ad<19991115	0	
	L8 .	(decept\$4 or trick\$4 or rus\$4) same (network adj4 attack\$)	14	
	L7	L6 and @ad<19991115	0	
	L6	(decept\$4 or trick\$4) same (network adj4 attack\$)	13	
	L5	trick\$ same (network adj2 attack\$)	8	
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ				
	L4	trick\$ same (network adj2 attack\$) and emulation	0	
	L3	deception same (network adj2 attack\$) and emulation	0.	
	L2	detect\$ same (network adj2 attack\$) and emulation	6	
	L1	(network same emulation same deception)	2	

END OF SEARCH HISTORY

RESULT LIST

2 results found in the Worldwide database for: network deception in the title (Results are sorted by date of upload in database)

Distributed network security deception system

Inventor: SCHLOSSBERG BARRY J (US); WANG

WENBIAO (US)

EC: G06F21/00N3J1; H04L29/06C6C

Applicant:

IPC: G06F11/30

Publication info: US2002066034 - 2002-05-30

2 METHOD AND APPARATUS FOR NETWORK DECEPTION/EMULATION

Inventor: COHEN FRED (US)

Applicant: COHEN FRED (US)

EC: H04L12/24F1; H04L29/12A

IPC: H04L29/00

Publication info: W00137510 - 2001-05-25

Data supplied from the **esp@cenet** database - Worldwide

11/15/99

WEST Search History

Hide Items	Restore	Clear	Cancel
			<u> </u>

DATE: Friday, November 11, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>	
DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ				
	L14	detect\$ same (network adj2 intruder\$) and deception and network adj3 security and 709/2\$\$.ccls.	1	
, 	L13	detect\$ same (network adj2 attack\$) and deception and network adj3 security and 709/2\$\$.ccls.	1	
	L12	detect\$ same (network adj2 attack\$) and deception and network adj3 security	4	
	L11	(alter\$ or chang\$4) same (network ad5 type\$) same (network adj2 attack\$)	0	
	L10	(alter\$ or chang\$4) same (network ad5 type\$) and detect\$ same (network adj2 attack\$)	0	
	L9	(alter\$ or chang\$4) same (network ad5 type\$) and detect\$ same (network adj2 attack\$)	0	
	L8	2002/066034	0	
	L7	2002066034	0	
	L6	us2002066034	0	
	L5	us2002066034	0	
	L4	detect\$ same (network adj2 attack\$) and emulation	6	
	L3	L2 and deception	10	
	L2	(network same emulation)	2647	
	L1	(network same emulation same deception)	2	

END OF SEARCH HISTORY